SECRET

DD/A Registry 83-1414

3 JUN 1983

MEMORANDUM FOR: Deputy Director of Central Intelligence

FROM:

Harry E. Fitzwater

Deputy Director for Administration

SUBJECT:

Central Intelligence Agency Annual Report

of Accident Analyses - CY 1982

DDIA REISTRY FILE: 12-2

1. Action Requested: None; for information only.

2. <u>Background:</u> The Safety Staff has prepared the attached Annual Report of Accident Analyses for your information. The report was prepared as one facet of the requirement in Executive Order 12196 that each agency operate an occupational safety and health management information system. A copy of the report will also be provided to each member of the Agency's Occupational Safety and Health Committee.

The summary on page 3 shows that there were 280 lost workday and nonfatal cases in 1982, an increase of forty over 1981. Twenty-five of the additional cases were the result of slips and falls, an increase of nineteen in the Headquarters area and six overseas. The increased cases resulted in an Incident Rate (IR) of 2.0 compared to 1.8 in 1981. The IR is the number of injuries and illnesses, excluding first aid, per 200,000 employee hours worked and is the yardstick used by the Department of Labor to evaluate the Federal Government's injury/illness rate. While the injuries increased to 280, I am pleased to note that the IR of 2.0, the average for the past four years, is considerably less than the Federal Government IR average of 6.4 for the same period.

The major cause of injuries (excluding first aid) continued to be slips and falls which accounted for ninety-three (93) of the injuries. Thirty-nine (39) of these injuries were incurred by employees during periods of snow and ice. Special emphasis will be given to the causes of these injuries through inspections, distribution of safety literature and contacts with the Office of Logistics and General Services Administration.

**ILLEGIB** 

SECRET

#### SECRET

The fire loss of \$17,715.23 is considered minimal as \$14,000 was incurred as a result of a truck fire and \$3,400 represents losses of Agency equipment in a warehouse fire. Losses due to motor vehicle accidents are considerably higher with \$17,000 of the total due to the loss of one motor vehicle overseas.

25X1

25X1

We will continue to strengthen the Agency's Safety and Health Program through increased inspections and additional resources.

Hazry E. Fizzwater

Deputy Director for Administration

Attachment

Distribution:

0 - DDCI w/att

1 - ER w/att

1 - DDA Subj w/att

1 - DDA Chrono w/o att

1 - DDA/SS Chrono

1 - DDA/SS Subject

DDA/SS/ jw(27May83)

25X1

SECRET

# Approved For Release 2007/10/29 : CIA-RDP85B01152R000200180001-8 ROUTING AND TRANSMITTAL SLIP TO: (Name, office symbol, room number, building, Agency / Post) 1. Eo/DDA2. ADDA 3. DDA 4. Action File Note and Return Approval For Clearence Per Conversation As Requested For Correction Prepare Reply Circulate Fer Your Information See Me Comment Investigate Signature Coordination Justify

FROM: (Name,	org. symbol, Ago	Incy/Post)	in the state of	Room No	-Bidg.
-		* ***	-   I	Phone No.	

**SECRET** 

# 1982 Annual Report

# ACCIDENT ANALYSES



Safety Staff
Directorate of Administration

SECRET



#### INTRODUCTION

compliance with the Occupational Safety and Healt 29 Code of Federal Regulations Part 1960, Basic P Occupational Safety and Health Programs	h Act, Executive Order 12196 and Title
2. The statistics in the Agency's Annual Rep based on accidents, fires, injuries and illnesses defin with guidelines furnished by the Secretary of Labor. dents listed in subparagraphs a, b, c, and d which owere reported to the Safety Staff by 31 January 198	ed, reported and recorded in accordance The report includes analyses of the inci- occurred during calendar year 1982 and 33
a. Occupational injuries and illnesses inc	
b. Accidents involving official and quasi-p	ersonal motor venicles.
c. Accidents which resulted in damage to	other types of Agency equipment.
<ul> <li>d. Fires which resulted in personal injuequipment.</li> </ul>	ry or damage to Agency property or
3. Reports furnished by the Office of Personne Logistics, Office of General Counsel, and Acciden Safety Staff in compliance with	

#### **DEFINITIONS**

- 1. Occupational Injury is any injury which results from a work accident.
- 2. Occupational Illness is any abnormal condition or disorder caused by exposure to environmental factors associated with employment.
  - 3. Categories of occupational injuries and illnesses are as follows:
  - a. First Aid—one-time treatment and subsequent observation for minor scratches, cuts, bruises, etc., which do not ordinarily require medical aid.
    - b. Fatality—an employee's death resulting from an occupational injury or illness.
  - c. Lost Workday—cases, other than fatalities, that result in the loss of one or more days from work, or one or more days of restricted activity, beyond the date of injury or detection of illness.
  - d. Nonfatal—cases, other than Lost Workday, that result in one or more of the following: (1) medical treatment beyond first aid, (2) diagnosis of occupational illness, (3) loss of consciousness, (4) permanent transfer to another job.
- 4. Days Lost are the workdays, after the date of the injury or illness, for Lost Workday cases that the employee would have worked but could not.
- 5. Days Restricted are the workdays, after the date of the injury or illness, for Lost Workday cases that (1) the employee worked at a permanent job less than full time, (2) was assigned to another job on a temporary basis, or (3) worked at a permanently assigned job but could not perform all duties normally connected with it.
- 6. A Motor Vehicle Accident is any occurrence involving an Agency official or quasipersonal vehicle while operated which results in death, injury or property damage of \$100 or more, regardless of who was injured or what property was damaged.
- 7. Other Accidents include incidents which result in damage of \$100 or more to Agency property or equipment.
- 8. Fires include incidents of unplanned burning which result in damage to Agency property or equipment.
- 9. Incidence Rate (IR) is the number of injuries and illnesses, excluding first aid, per 200,000 employee hours worked. The IR formula is:

$$IR = \frac{Number of Injuries and Illnesses x 200,000}{Employee Hours Worked}$$

10. Motor Vehicle Accident Frequency Rate is the number of accidents per 1,000,000 miles driven. Written as a formula:

$$FR = \frac{Number of Accidents \times 1,000,000}{Miles Driven}$$

#### **SUMMARY**

1. The Incidence Rate (IR) for occupational injuries and illnesses incurred by CIA employees during calendar year 1982 is 2.0 compared to 1.8 in 1981. The increase in the IR for 1982 was due to an increase of 40 lost workday and nonfatal cases. The Incidence Rate for the Federal Government has not been received for 1982; however, the IR for 1981 was	
6.1.	25X1
2. The number and severity of occupational injuries and illnesses for 1982 compared to 1981 are as follows:	
a. Fatalities, 1 in 1982; 1 in 1981.	
b. First aid cases, 397 in 1982; 351 in 1981.	
c. Lost workday cases, 122 in 1982; 98 in 1981.	
d. Nonfatal cases, 158 in 1982; 142 in 1981.	
e. Total cases, 678 in 1982; 592 in 1981.	
f. Days lost, 622 in 1982; 1,050 in 1981.	
g. Days restricted, 300 in 1982; 306 in 1981.	
3. The single fatality was the result of an occupational illness which the employee contracted while serving in	25X1
4. The motor vehicle accident frequency rate is 4.6 for 1982 compared to 4.1 for 1981.	
	25X1
5. The fire loss was \$17,715.23 in 1982 compared to \$28,716.61 in 1981. The major loss	

3 Secret

was \$14,000 which was the result of a fire in a 5-ton truck.

#### SPECIAL ANALYSES

- 1. The first major cause of lost workday and nonfatal injuries is slips and falls, 33 percent. Seventy-four percent of these accidents occurred in the Headquarters area, 54 percent of which occurred within the Headquarters building and compound. The second major cause of injuries/illnesses is material handling, including lifting, 18 percent.
- 2. Sixty-seven (67) percent of the lost workday and nonfatal injuries/illnesses were incurred in the Headquarters area, twenty (20) percent in domestic areas and thirteen (13) percent in overseas areas.
- 3. The highest percentage of injuries/illnesses was incurred by employees in age groups 35-39 (16%), 20-24 (15%) and 30-34 (14%). These employees incurred 45 percent of the total injuries/illnesses, whereas they comprise approximately 38 percent of the Agency's employees.
- 4. Twenty-five (25) employees incurred two injuries each and (1) employee incurred three injuries. Five (5) of these injuries resulted in lost time from work.

#### **INJURY AND ILLNESS STATISTICS**

First Aid Cases	. 397
Fatality Cases	. 1
Lost Workday Cases	
Nonfatal Cases	
Total Cases	. 678
Incidence Rate	. 2.0
Days Lost	. 622
Days Restricted	

#### MOTOR VEHICLE STATISTICS

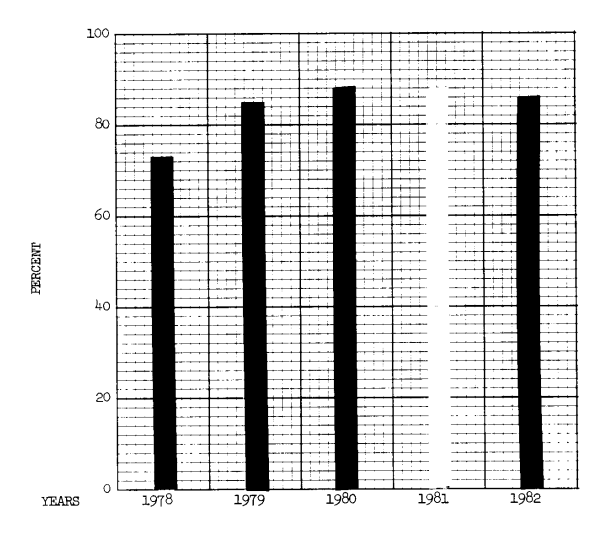
Areas of Occurrence	Number Accidents	Damage	Miles Driven
Headquarters	40	\$24,144.62	2,529,915
Domestic	11	35,248.19	2,208,939
Overseas	6	27,014.58	7,611,039
TOTALS	57	\$86,407.39	12.349.893

Frequency Rate: 4.6

#### FIRE STATISTICS

Areas of Occurrence	Number	Damage_
Headquarters	3	\$14,315.23
Domestic	0	0
Overseas	1	3,400.00
TOTALS	4	\$17,715.23

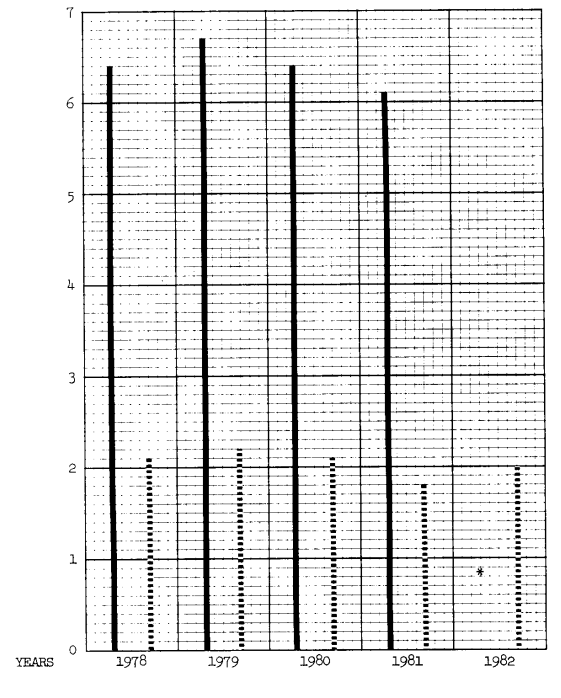
## ACCIDENT REPORT FORM 2652a PERCENT RECEIVED



that Accident Report Form 2652a be completed and submitted to the Safety Staff for each occupational injury and illness in compliance with reporting requirements of the Occupational Safety and Health Act. Efforts are being continued toward 100 percent reporting.

25X1

#### INCIDENCE RATES



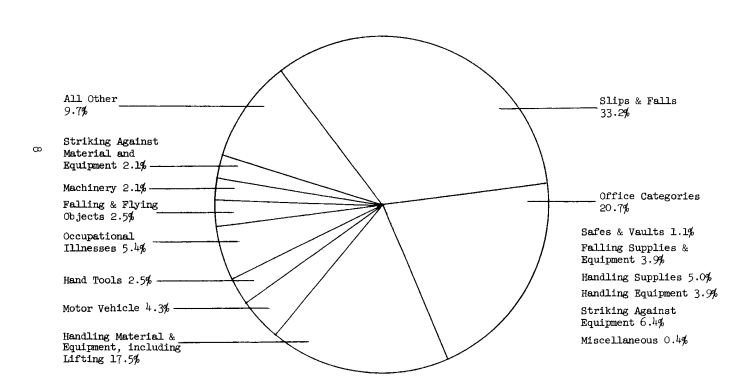
Federal Government

Central Intelligence Agency

\*1982 Federal Government IR not available at this time.

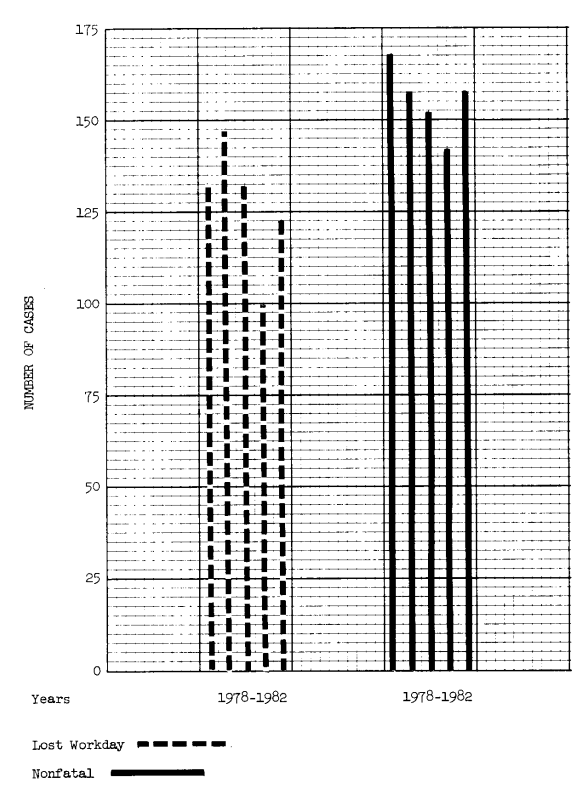
Approved For Release 2007/10/29 : CIA-RDP85B01152R000200180001-8

#### INJURIES AND ILLNESSES (LOST WORKDAY, NONFATAL)



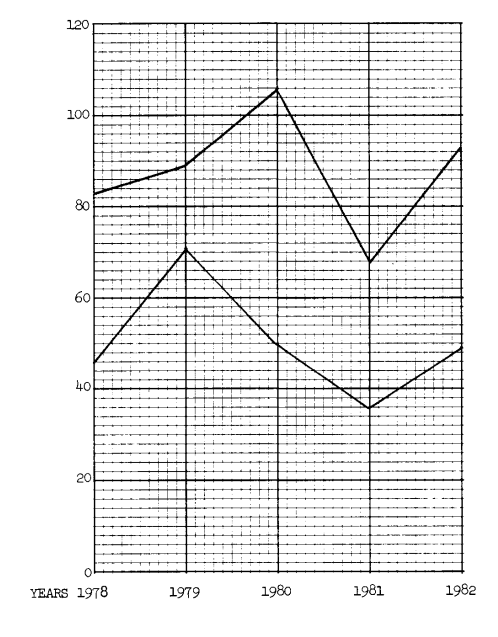
#### INJURIES AND ILLNESSES

(Lost Workday, Nonfatal)



9

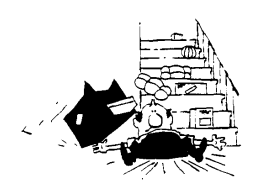
## MAJOR CAUSES OF LOST WORKDAY AND NONFATAL INJURIES AND ILLNESSES



Slips and Falls

Handling Material and Equipment,
Including Lifting

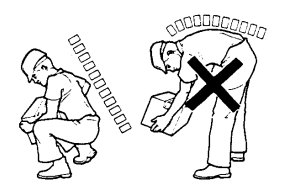
# THE TWO MAJOR CAUSES OF LOST WORKDAY AND NONFATAL INJURIES Slips and Falls





#### Handling Material and Equipment (Including Lifting)

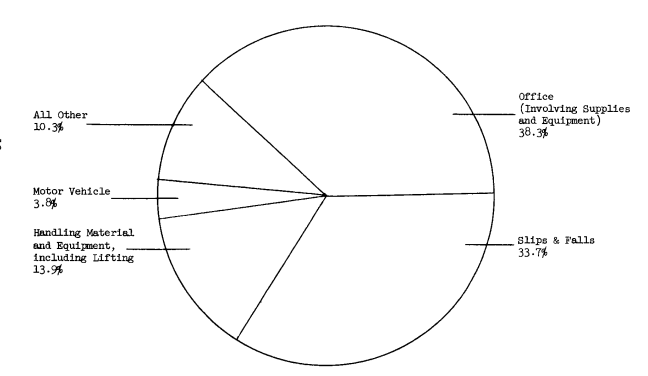






Approved For Release 2007/10/29 : CIA-RDP85B01152R000200180001-8

#### INJURIES AND ILLNESSES (FIRST AID)



な

## INJURY AND ILLNESS EXPERIENCE (Causes, Types, Days Lost and Days Restricted)

Causes	1	Ty	pes		Total	Days	Days Re- stricted
	First Aid	Lost Workday	Fatality	Nonfatal	1000	Lost	
Aircraft							
Watercraft							
Motor vehicle (collision)	13	4		5	22	8	1
Motor vehicle (noncollision)	2	2		1	5	14	10
Office—Involving: Safes and vaults	22			3	25		
Falling supplies and equipment	19	2		9	30	4	
Handling supplies	25	5		9	39	29	
Handling equipment	38	3		8	49	21	15
Striking against equipment	46	7		11	64	25	37
Miscellaneous	2	<u> </u>		1	3		
Fire				1	1		
Electrical	5			2	7		
Dust, gas, chemical	5			5	10		
Slips and falls: Stairways, steps	21	10		6	37	51	
Sidewalks, walkways, curbs	22	8		6	36	36	3
Floors, hallways	45	16	· · · · · · · · · · · · · · · · · · ·	14	75	49	25
Roads, parking lots	31	10		13	54	18	1
Ladders, stools, equipment	12	4		6	22	16	25
Miscellaneous	3	<del>-</del>		-	3	10	
Lifting	30	21		4	55	188	81
Falling and flying objects	5	4		3	12	5	2
Hand tools	3	2		5	10	2	29
Machinery	3	2		4	9	7	
Striking against material and equipment (nonoffice)	6	3	·····	3	12	14	
Handling material and equipment (nonoffice)	25	10		14	49	73	63
Ordnance	<del></del>	1		1	1		
Occupational diseases:	<del></del>			<u> </u>	·		
Gastro-intestinal		2			2	10	
Hepatitis		1	1		2	20	
Malaria				1	i		
Tuberculosis				2	2		
Miscellaneous		2		7	9	18	
Miscellaneous	14	4		14	32	14	8
Totals	397	122	1	158	678	622	300

## INJURY AND ILLNESS EXPERIENCE (Causes and Areas of Occurrence)

Causes	A	Areas of Occurrence	1
Causes	Headquarters	Domestic	Overseas
Aircraft			
Watercraft			
Motor vehicle (collision)	9	5	8
Motor vehicle (noncollision)	1	3	į
Office—Involving: Safes and vaults	23	1	1
Falling supplies and equipment	29	1	
Handling supplies	37	2	
Handling equipment	49		-
Striking against equipment	63		1
Miscellaneous	3		
Fire		I	
Electrical	4	1	2
Dust, gas, chemical	7	1	2
Slips and falls: Stairways, steps	32	5	
Sidewalks, walkways, curbs	30	4	2
Floors, hallways	64	9	2
Roads, parking lots	47	6	1
Ladders, stools, equipment	16	3	3
Miscellaneous	2	1	
Lifting	44	9	2
Falling and flying objects	7	4	1
Hand tools	3	6	1
Machinery	7	2	
Striking against material and equipment (nonoffice)	7	3	2
Handling material and equipment (nonoffice)	40	7	2
Ordnance			1
Occupational diseases: Gastro-intestinal			2
Hepatitis		······································	2
Malaria			1
Tuberculosis			2
Miscellaneous	4	1	4
Miscellaneous	6	22	4
Totals	534	97	47

## INJURY AND ILLNESS EXPERIENCE (Causes and Age Groups)

Causes					A	ge Gro	ups				
ircraft		20 24	25 29	30 34	35 39	40 44	45 49	50 54	55 59	60 64	65 over
Aircraft			1						<u> </u>	<del> </del>	
Watercraft							i				<del> </del>
Motor vehicle (collision)			9	5	4	2	2		İ	:	<del>                                     </del>
Motor vehicle (noncollision)		1	1	2				1		!	<del> </del> -
Office—Involving: Safes and vaults	2	3	1	4	4	2	2	2	4	l	
Falling supplies and equipment	3	3	5	l	5	6	2	2	2	1	i
Handling supplies		6	6	5	4	2	5	9	2	ļ	
Handling equipment	3	9	2	8	9	5	4	4	5	_	<del></del>
Striking against equipment	1	10	14	7	12	8	4	3	2	3	<del> </del>
Miscellaneous			1		1	-	ļ	1	<del></del>		
Fire			1	<u> </u>				ļ	-		<del>                                     </del>
Electrical	1	2	<u> </u>	3	2					<del> </del>	<del>                                     </del>
Dust, gas, chemical		1	1	4	2	1	1		1		
Slips and falls: Stairways, steps	3	8	5	3	9	2	3	2	1	1	
Sidewalks, walkways, curbs	1	2	5	6	5	3	5	4	3	2	
Floors, hallways	<del> </del> -	10	5	10	12	8	9	8	8	5	
Roads, parking lots	1	5	4	5	8	9	10	6	4	1	1
Ladders, stools, equipment	- <del></del> -	3	2	2	3	4	3	3	1	1	<del>' '</del>
Miscellaneous	+	1	-	1	<del>                                     </del>	<del>                                     </del>		1	<u> </u>	<del>  '</del>	<del>                                     </del>
Lifting	1	14	9	5	7	7	4	3	2	3	-
Falling and flying objects	1	17	3	2	<del>- '-</del>	3	1	,	2		<del>                                     </del>
Hand tools	<del>  •</del>	1	2	3	1		1	1	1		
Machinery	<del> </del>	-	-	4	1	2	1	-		1	
Striking against material and equipment (nonoffice)	+	2	1	2	2	1	1	1	2		
Handling material and equipment (nonoffice)		13	12	5	3	9	1	3	3		<del>                                     </del>
Ordnance		1.5	12	1	-			<del></del>	-		
Occupational diseases: Gastro-intestinal	<del>-  </del>			· ·	1	1			-		
Hepatitis	$\top$			<u> </u>	1		<del> </del>	1	<del> </del>	<del>                                     </del>	<del> </del>
Malaria			<del>                                     </del>	1	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>		<u> </u>	-
Tuberculosis			1	<u> </u>	1		<b>†</b>	<u> </u>	ļ		<del> </del>
Miscellaneous	+	1	2	3	1	1	<del> </del>		1	<u> </u>	
Miscellaneous	<del>                                     </del>	4	4	5	8	6	4	1	<u> </u>	<b> </b>	<u> </u>
Totals	16	99	96	97	106	81	63	56	44	19	1
Percent	2.4	14.6	14.2	14.3	15.6	11.9	9.3	8.3	6.5	2.8	0.1

Approved For Release 2007/10/29 : CIA-RDP85B01152R000200180001-8

Secret

## INJURY AND ILLNESS EXPERIENCE (Quarterly Tabulation of Injuries and Illnesses)

Quarter	Fatalities	Lost Workday	Non- fatal	First Aid	Total	Days Lost	Days Restricted
First		34	44	119	197	131	46
Second		37	48	85	170	238	89
Third		31	36	86	153	155	129
Fourth	1	20	30	107	158	98	36
Totals	1	122	158	397	678	622	300

Approved For Release 2007/10/29 : CIA-RDP85B01152R000200180001-8

Secret

## INJURY AND ILLNESS EXPERIENCE (Types of Injuries, Illnesses and Employees)

	Employees									
Injuries and Illnesses	Staff	Contract C	Contract E	Contract I	Staff Agent	Summer	FBIS Alien			
First Aid	364			31	1	1				
Lost Workday	106	i	1	12			2			
Fatal	1									
Nonfatal	135			22		1				
Totals	606	1	1	65	1	2	2			
Days Lost	544		8	45	<u> </u>		25			
Days Restricted	193	10		97						

## OFFICE OF THE DIRECTOR INJURY AND ILLNESS EXPERIENCE CAUSES

	O/DCI	ICS	NIC	NIESO	O/Compt	OEEO	OEXA	OGC	OIG	ОР
Aircraft	<del>-                                     </del>			<del> </del>				<u>i</u>		
Watercraft				1		···· -·		<del>                                     </del>		
Motor vehicle (collision)								<del>                                     </del>		<u> </u>
Motor vehicle (noncollision)								<u> </u>		
Office—Involving: Safes and vaults	ı									4
Falling supplies and equipment				<del> </del>		2	1	i		3
Handling supplies	1							1		3
Handling equipment					1			ļ		3
Striking against equipment	1-	2	1				1	1		4
Miscellaneous										
Fire				<del></del>	ļ <u>-</u>					
Electrical				<u> </u>						
Dust, gas, chemical								1		1
Slips and falls: Stairways, steps										3
Sidewalks, walkways, curbs	1		2	1				1	1	1
Floors, hallways							1	3		3
Roads, parking lots	1		1							2
Ladders, stools, equipment								-		
Miscellaneous						·				
Lifting			1							3
Falling and flying objects										
Hand tools										
Machinery								I		
Striking against material and equipment (nonoffice)										
Handling material and equipment (nonoffice)										
Ordnance										
Occupational diseases										
Miscellaneous								2		
Totals	3	2	5		. 1	2	3	8	1	30

# OFFICE OF THE DIRECTOR INJURY AND ILLNESS EXPERIENCE AREAS OF OCCURRENCE

		Headq	uarters	•		Dom	estic	·		Over	seas			
	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	Total	Percent of Total Injuries
O/DCI	1	1		1									3	
ICS	1			1									2	1
NIC		1	•	2					2				5	1
NIESO														1
O/Compt	1												1	
OEEO	2												2	1
OEXA	2	1											3	1
OGC	1	2		3		1		1					8	1
OIG	1												1	1
OP	24	3		2	1								30	1
Totals	33	8		9	1	1		1	2				55	8.1

## DIRECTORATE OF ADMINISTRATION INJURY AND ILLNESS EXPERIENCE CAUSES

	O/DDA	ос	ODP	OF	OIS	OL	OMS	ОТЕ	os
Aircraft									
Watercraft									
Motor vehicle (collision)	2	3		1		I		2	3
Motor vehicle (noncollision)						1		1	1
Office—Involving: Safes and vaults		2		1	1	1			1
Falling supplies and equipment		3			1	3			1
Handling supplies		1	1	2		2	1		2
Handling equipment		1	3		1	4		1	3
Striking against equipment		3	2			4			1
Miscelianeous									
Fire								1	
Electrical		2							1
Dust, gas, chemical		1				2			1
Slips and falls: Stairways, steps		4			1		1	l	4
Sidewalks, walkways, curbs		2	3						
Floors, hallways		4	4	1		4		2	3
Roads, parking lots	1	3	ı	1		5	1	4	5
Ladders, stools, equipment		3		1		1			1
Miscellaneous						1		1	
Lifting		7	2	· ·····		18		2	2
Falling and flying objects		3				3		1	2
Hand toois		l				2		5	
Machinery		1	1			4		1	
Striking against material and equipment (nonoffice)		1				5		Ĭ	
Handling material and equipment (nonoffice)		7				29		3	1
Ordnance									
Occupational diseases	1	3	1		1				
Miscellaneous		2	. 1			1	1	2	3
Totals	4	57	19	7	5	91	4	28	35

## DIRECTORATE OF ADMINISTRATION INJURY AND ILLNESS EXPERIENCE AREAS OF OCCURRENCE

		Headq	uarters			Dom	estic			Over	rseas			
	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	Total	Percent of Total Injuries
O/DDA	3											1	4	
oc	14	6		5	3 7	6		1 5	2	3	,	5	39 18	
ODP	11	4		3		1							19	1
OF	5				1					1			7	Ī
OIS	3			2									5	1
OL	46	24		19	2								91	
OMS	2			2									4	1
OTF	2	1			9	2 4		10					5 23	
os	23	1		6	2			2	1				35	]
Totals	109	36		37	24	13		18	3	4		6	250	36.9

25X1

25X1

#### DIRECTORATE OF INTELLIGENCE INJURY AND ILLNESS EXPERIENCE CAUSES

					<u> </u>							
	O/DDI	ALA	CRES	CPAS	EURA	NESA	OCR	OEA	OGI	OIA	OSWR	SOVA
Aircraft											!	
Watercraft						İ					Ī	
Motor vehicle (collision)							1				1	
Motor vehicle (noncollision)										ĺ		
Office—Involving: Safes and vaults	1			1								ı
Falling supplies and equipment				1			2	1		1	1	1
Handling supplies			1	1			5		1	1	1	
Handling equipment				2		2	1		2		2	3
Striking against equipment				1		2	8		3	3	2	3
Miscellaneous			_					1	1			
Fire												
Electrical									1			
Dust, gas, chemical				1							1	
Slips and falls: Stairways, steps		1				1	2	1				
Sidewalks, walkways, curbs		1		1	1				2			
Floors, hailways				4	1	2	6	1	4		2	
Roads, parking lots		1		2	2		4	1				
Ladders, stools, equipment			Ī	1			2				1	
Miscellaneous			T									
Lifting				2			1			1		2
Falling and flying objects				·							1	
Hand tools							1					
Machinery							1					
Striking against material and equipment (nonoffice)							·					
Handling material and equipment (nonoffice)												
Ordnance												
Occupational diseases		1							1	1		
Miscellaneous									l			2
Totals	1	4	1	17	4	7	34	5	16	7	9	12

#### DIRECTORATE OF INTELLIGENCE INJURY AND ILLNESS EXPERIENCE AREAS OF OCCURRENCE

		Headq	uarters			Dom	estic			Ove	rseas		Total	Percent
	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	Total	of Total Injuries
O/DDI	1												1	
ALA	l			1				1		1			4	
CRES	1												l	
CPAS	14	1	·	2									17	]
EURA	2	1		1									4	]
NESA	4	1		2									7	
OCR	22	8		4									34	]
OEA	3	2							Ĺ				5	
OGI	11	ì		3								ı	16	
OIA	4	1		l								1	7	
OSWR	4	1		3		1							9	
SOVA	5	1		4	2								12	1
Totals	72	17		21	2	1		1		1		2	117	17.2

#### DIRECTORATE OF OPERATIONS INJURY AND ILLNESS EXPERIENCE CAUSES

	O/DDO	ΑF	ccs	CIS	CMS	DCD	EA	EPDS	EUR	FR	IAD	IMS	LA	NE	OED	PCS	SE
Aircraft					-							,					
Watercraft								·				i		i			
Motor vehicle (collision)		2		1					3		1		1				
Motor vehicle (noncollision)																	
Office—Involving: Safes and vaults		1				1	2		1	1		1	1				1
Falling supplies and equipment												2			L		1
Handling supplies		1				2	1		1		1	2		2		<u> </u>	
Handling equipment			1			1						4	2	<u> </u>			3
Striking against equipment					1		1					3	1	3	<u> </u>	ļ	
Miscellaneous				1										<u></u>			ļ
Fire														<u></u>			<u> </u>
Electrical		1											į				
Dust, gas, chemical									1								
Slips and falls: Stairways, steps						4				1		4		2		ļ 1	2
Sidewalks, walkways, curbs									3		1	6	1			1	5
Floors, hallways		2	1			1	2				3	7	1	1			
Roads, parking lots		2		2		1	2		2		1	1		2			4
Ladders, stools, equipment					1	1	2		i			2		<u> </u>			L
Miscellaneous																	<u> </u>
Lifting		1	Ī								1	3			1		
Falling and flying objects						1	l	<u> </u>									<u> </u>
Hand tools										<u> </u>							<u> </u>
Machinery															<u> </u>	ļ <u></u>	
Striking against material and equipment (nonoffice)										1							
Handling material and equipment (nonoffice)											1			1			
Ordnance									I		1						ļ
Occupational diseases			1				1		1								1
Miscellaneous		2			1	2	3		1			1	1	1	1		1
Totals		12	3	4	3	14	15		14	3	10	36	8	12	2	1	18

## DIRECTORATE OF OPERATIONS INJURY AND ILLNESS EXPERIENCE AREAS OF OCCURRENCE

		Headq	uarters			Dom	estic			Ove	rseas		Total	Percent
	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	First Aid	Lost Workday	Fatality	Non- fatal	IOIAI	of Total Injuries
O/DDO											-	!		<u> </u>
AF	8			1				1	1	1			12	
CCS	1			1				ì					3	7
CIS	3			1									4	]
CMS	1				1							1	3	1
DCD	5	2			4	1		2					14	]
EA	4	1		3				2		2		3	15	]
EPDS												ĺ		]
EUR	6	1							3			4	14	
FR	1	1			1								3	
IAD	5				1	1		1				2	10	]
IMS	23	6		5		i		1					36	
LA	6			1					1				8	
NE	7	1		2	1			1					12	]
OED	2												2	
PCS	1												1	
SE	10	1		5 -				1		1			18	]
Totals	83	13		19	8	3		10	5	4		10	155	22.9

## DIRECTORATE OF SCIENCE AND TECHNOLOGY INJURY AND ILLNESS EXPERIENCE CAUSES

	O/DDS&T	FBIS	NPIC	OD&E	ORD	oso	отѕ
Aircraft							
Watercraft							 
Motor vehicle (collision)							
Motor vehicle (noncollision)							2
Office—Involving: Safes and vaults			1			1	
Falling supplies and equipment	1			2		2	2
Handling supplies		1		3		2	
Handling equipment		2	3	1			3
Striking against equipment	1	3	7	2			1
Miscellaneous							
Fire							
Electrical		1		1			<u> </u>
Dust, gas, chemical			2				1
Slips and falls: Stairways, steps		2				1	2
Sidewalks, walkways, curbs			1	1	1		
Floors, hallways		1	3	2	1	l	4
Roads, parking lots	1						1
Ladders, stools, equipment		1	4				
Miscellaneous			1				
Lifting			2	T .		1	5
Falling and flying objects			1				
Hand tools							1
Machinery							1
Striking against material and equipment (nonoffice)		1	2				1
Handling material and equipment (nonoffice)			4	1			2
Ordnance							
Occupational diseases						1	2
Miscellaneous			1				2
Totals	3	12	32	13	2	9	30